

	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
1	US 20040036809 A1	20040226	14	Automatic channel selecting device	348/731	725/38
2	US 20030204708 A1	20031030	18	Portable computer having hierarchical operating systems	713/1	
3	US 20020146245 A1	20021010	20	IMAGE SHAKE CORRECTING DEVICE	396/50	
4	US 20020021246 A1	20020221	25	Dual mode switched beam antenna	342/373	
5	US 20020012381 A1	20020131	11	Dual-radio communication apparatus, and an operating method thereof	375/132	
6	US 20010050640 A1	20011213	13	Narrow-band, crossed-element, offset-tuned dual band, dual mode meander line loaded antenna	343/700 MS	343/795
7	US 20010020830 A1	20010913	14	Circuit arrangement for operating gas discharge lamps	315/172	315/121; 315/127; 315/128; 315/153
8	US 6751484 B1	20040615	8	Portable communication apparatus having visual indicator means and a method of providing visual status	455/566	455/226.1; 455/7
9	US 6696829 B1	20040224	15	Self-resetting phase locked loop	324/76.53	324/76.52; 324/76.79
10	US 6687458 B2	20040203	22	Image shake correcting device	396/55	348/208.99
11	US 6606483 B1	20030812	19	Dual open and closed loop linear transmitter	455/126	455/91
12	US 6583760 B2	20030624	25	Dual mode switched beam antenna	342/373	343/813; 343/814; 343/816; 343/820
13	US 6480158 B2	20021112	13	Narrow-band, crossed-element, offset-tuned dual band, dual mode meander line loaded antenna	343/700 MS	343/742; 343/744; 343/867
14	US 6426597 B2	20020730	14	Circuit arrangement for operating gas discharge lamps	315/219	315/224; 315/243
15	US 6400963 B1	20020604	16	Harmonic suppression in dual band mobile phones	455/553.1	333/104; 455/82; 455/83
16	US 6166577 A	20001226	27	Semiconductor integrated circuit device and microcomputer	327/278	327/155; 327/158; 327/237; 327/534

	Inventor
1	Taniguchi, Toshikazu
2	Hulme, Colin et al.
3	MASUDA, KAZUNORI
4	Martek, Gary A. et al.
5	Mattisson, Sven et al.
6	Apostolos, John T.
7	Rast, Urs et al.
8	Sandelius, Thomas et al.
9	Nguyen, Nhat M. et al.
10	Masuda, Kazunori
11	Baker, Michael H. et al.
12	Martek, Gary A. et al.
13	Apostolos, John T.
14	Rast, Urs et al.
15	Glockler, Roman et al.
16	Mizuno, Hiroyuki et al.

	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
17	US 6122524 A	20000919	12	Multiple service user terminal	455/552.1	333/129; 333/132; 343/895; 455/12.1; 455/427; 455/82
18	US 6079025 A	20000620	36	System and method of computer operating mode control for power consumption reduction	713/323	713/320
19	US 6057807 A	20000502	9	Dual band antenna means incorporating helical and elongated radiating structures	343/895	343/702
20	US 6054959 A	20000425	18	Dual resonant antenna	343/702	343/901
21	US 6037813 A	20000314	25	Semiconductor device capable of selecting operation mode based on clock	327/156	327/159; 713/501
22	US 6011452 A	20000104	10	Filtering arrangement with impedance step resonators	333/235	333/219; 333/219.1; 455/334
23	US 5999042 A	19991207	12	Switchable response active filter	327/554	327/337; 327/558; 330/9
24	US 5892959 A	19990406	34	Computer activity monitor providing idle thread and other event sensitive clock and power control	713/323	713/320; 713/322
25	US 5841739 A	19981124	28	Accessing method and apparatus for use in hybrid optical recording device	369/30.13	
26	US 5804749 A	19980908	27	Sound source chip having variable clock to optimize external memory access	84/601	
27	US 5599274 A	19970204	38	Trophotropic response system	600/27	600/26; 600/28
28	US 5459369 A	19951017		Control apparatus for travelling wave driven motor	310/317	
29	US 5355126 A	19941011		Selective call system interactive with a wide area selective call system	340/7.25	340/7.46; 340/7.49; 340/7.57
30	US 5310272 A	19940510		Printer timing controller and method	400/279	400/124.04
31	US 5163159 A	19921110		Dual mode automatic frequency control	455/74	375/344; 455/142; 455/214

	Inventor
17	Goerke, Thomas
18	Fung, Henry Tat-Sang
19	Marthinsson, Magnus et al.
20	Amos, Sonya Victoria et al.
21	Eto, Satoshi et al.
22	Loukkola, Jukka
23	Hemdal, Hakan O. et al.
24	Fung, Henry Tat-Sang
25	Iida, Michihiko et al.
26	Shirakawa, Tokio et al.
27	Widjaja, Nusa et al.
28	Mitarai, Reiji et al.
29	Nelson, Leonard E. et al.
30	Nishizawa, Katsuhiko
31	Rich, Randall W. et al.

	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
32	US 4799165 A	19890117		Level detecting waveform sampling system	702/66	324/76.1 5; 324/76.2 4; 324/76.3 5; 324/76.5 4; 700/74; 702/79; 702/80
33	US 4757390 A	19880712		Video recorder with a magnetic recording medium in the form of a tape	386/34	348/453; 386/2; 386/21; 386/9
34	US 4458235 A	19840703		Foreground subject-identifying apparatus	342/44	382/100
35	US 4149125 A	19790410		Frequency synthesizer for transmitter receiver using a phase locked loop	331/1A	331/25; 455/77; 455/87
36	US 3931578 A	19760106		Multiple frequency band receiver tuner system using single, non-bandswitched local oscillator	455/189.1	455/188. 2; 455/190. 1; 455/191. 1; 455/314
37	JP 2000031861 A	20000128		TRANSCEIVER FOR RADIO COMMUNICATION		

	Inventor
32	Hollister, Allen L. et al.
33	Mehrgardt, Soenke et al.
34	Ohyama, Masumi
35	Ikeguchi, Shigehiko et al.
36	Gittinger, Norman C.
37	VUORIO, JUHA et al.